

FIG. 1

PRINTER ADJUSTMENT DEVICE 20

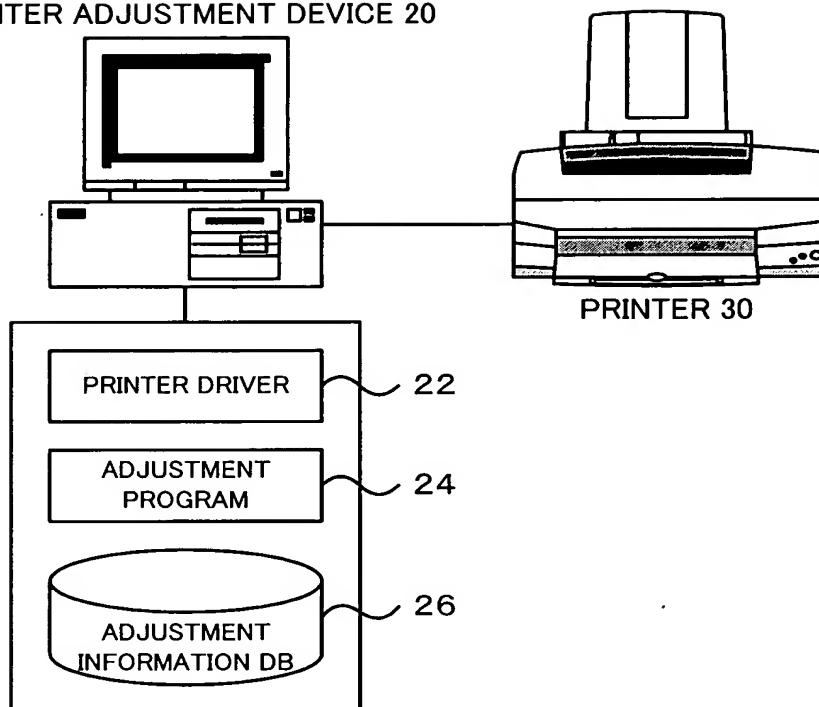


FIG. 2

Component Name	Job	Adjustment Parameter 1	Adjustment Parameter 2	Adjustment Parameter 3	...
Print Head	Removed	Waste Ink Pad Counter	Head Angular Adjustment	Bi-D Adjustment	...
Print Head	Replaced	Waste Ink Pad Counter	Head Adjustment	Regulation of Ink Charge	...
...
...

FIG. 3

Adjustment Parameter	Adjustment Order	Relevant Matters
Waste Ink Pad Counter	n1	abc1***
Head Angular Adjustment	n2	abc2***
Bi-D Adjustment	n3	abc3***
A4 Check Pattern Print	n4	abc4***
...

FIG. 4

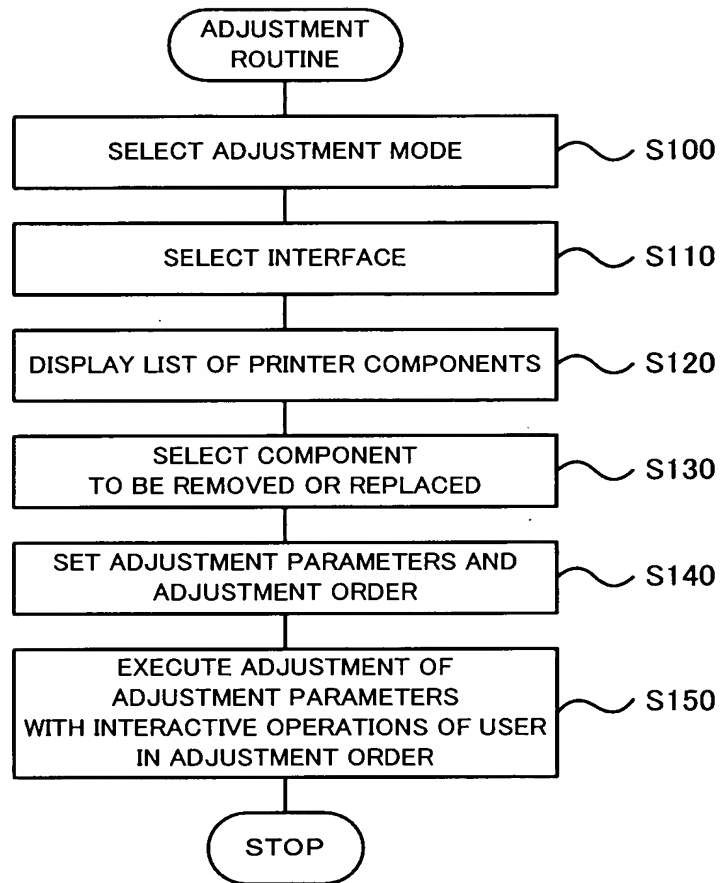


FIG. 5

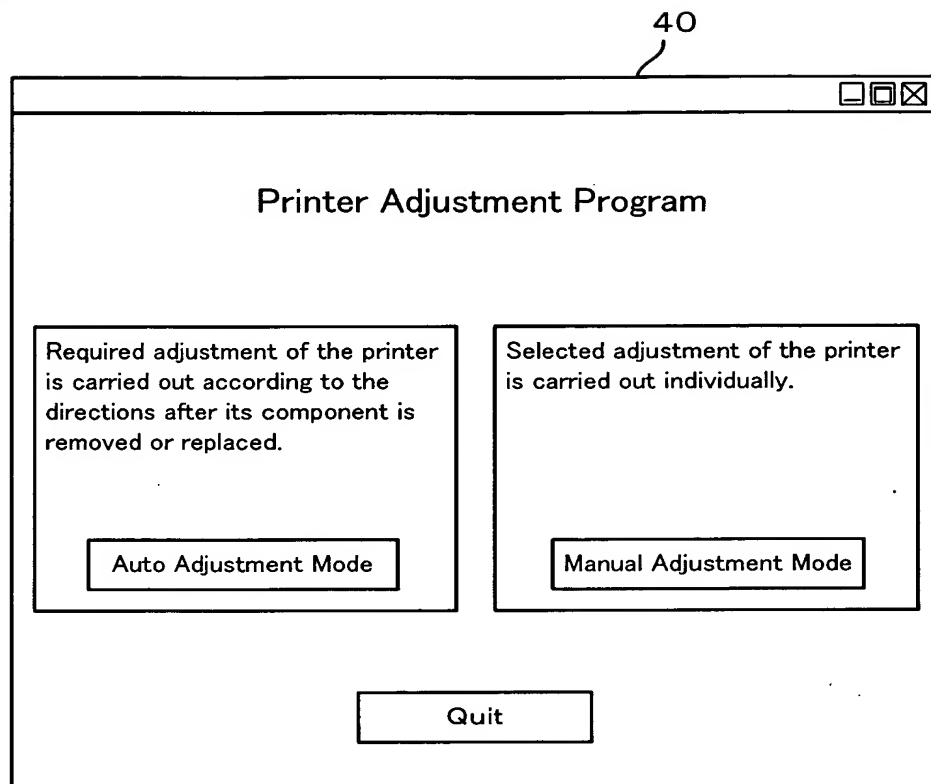


FIG. 6

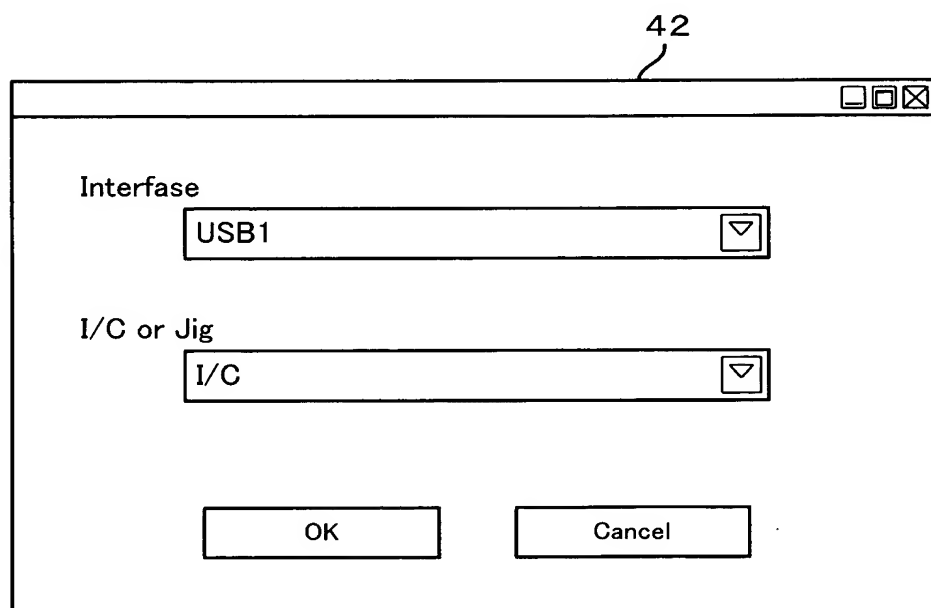


FIG. 7

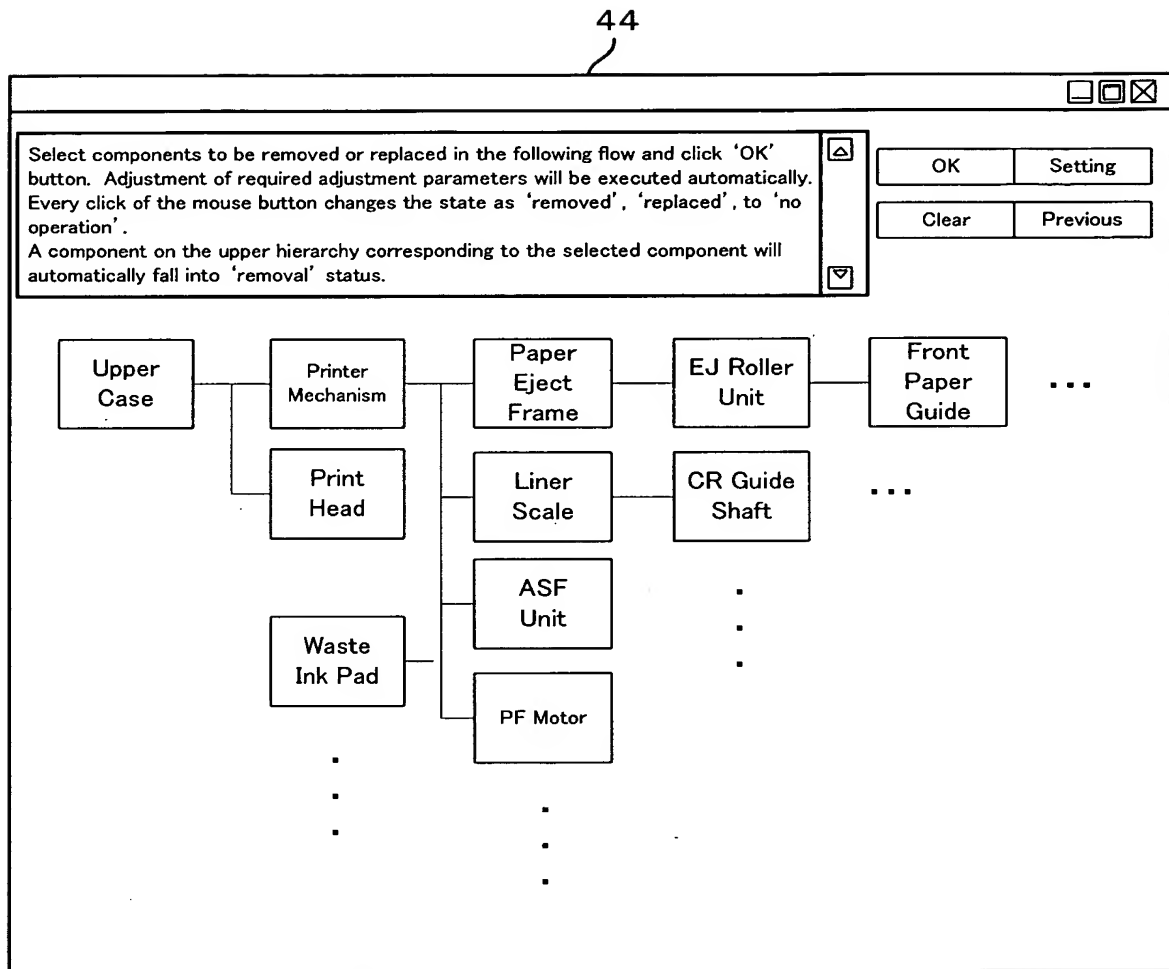


FIG. 8

44

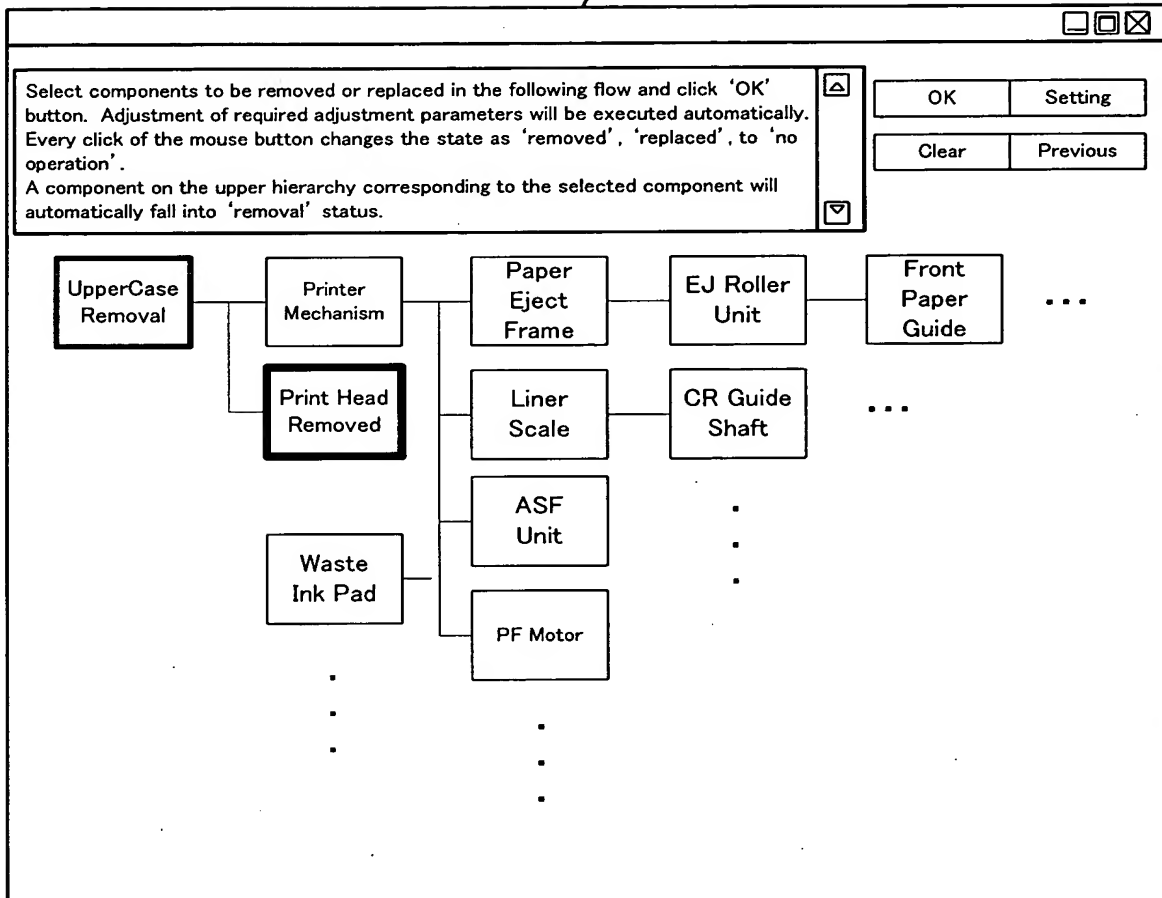


FIG. 9

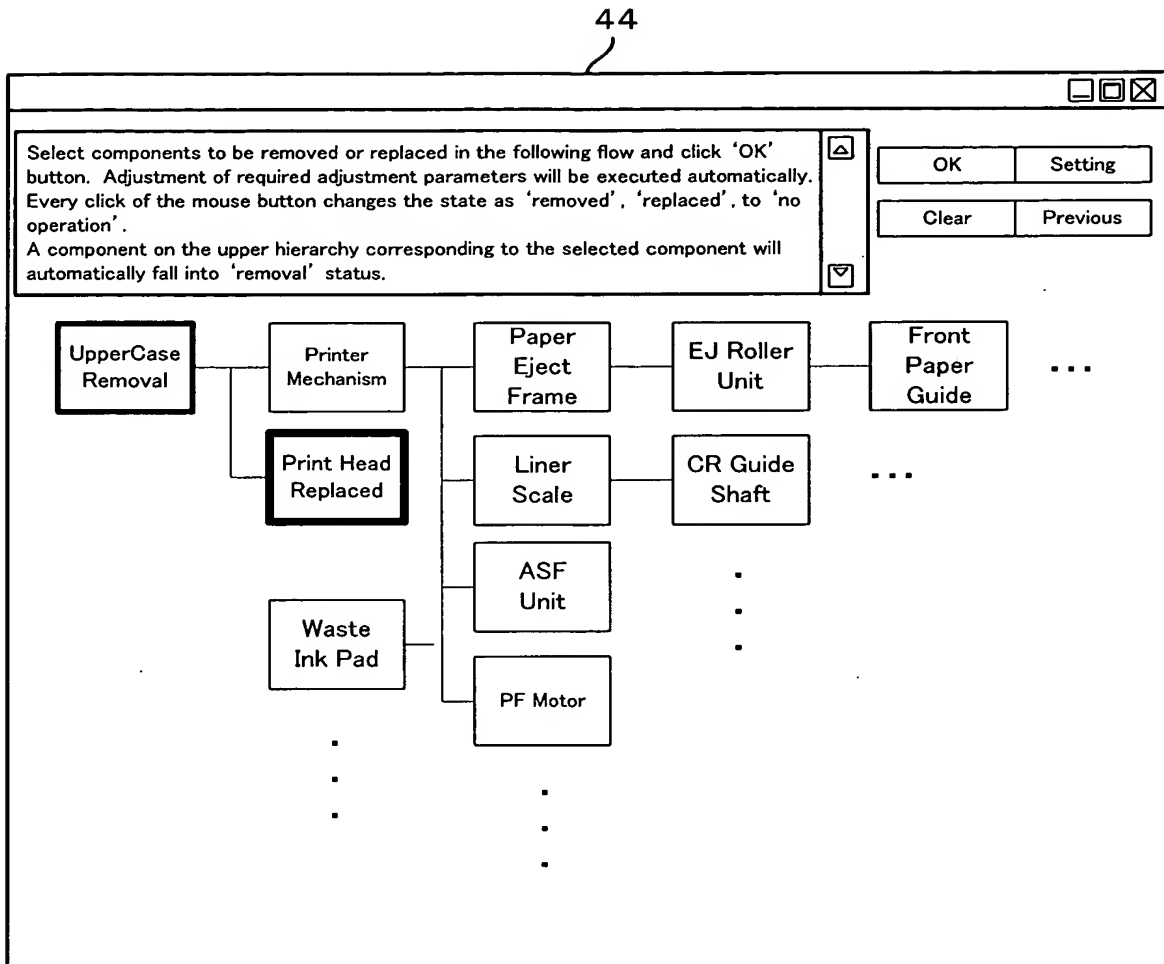


FIG. 10

44

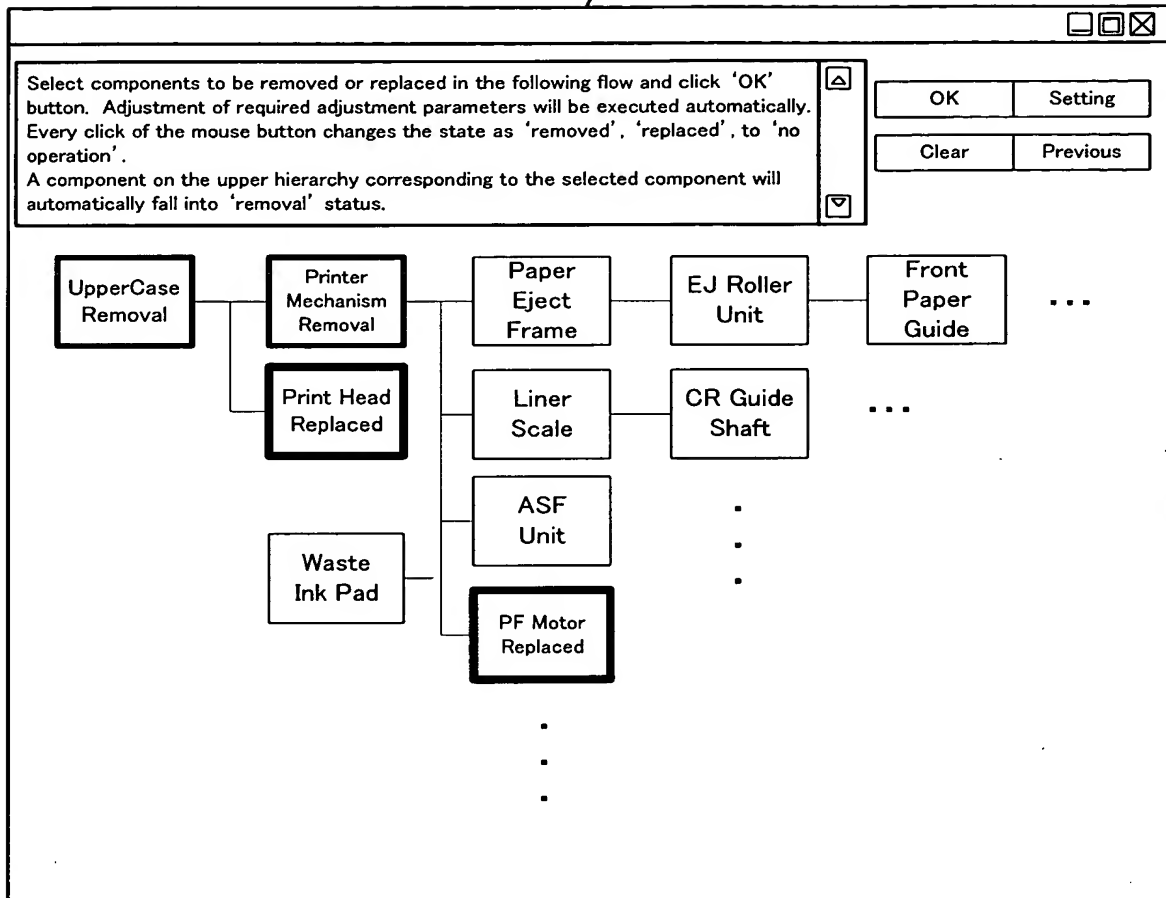


FIG. 11

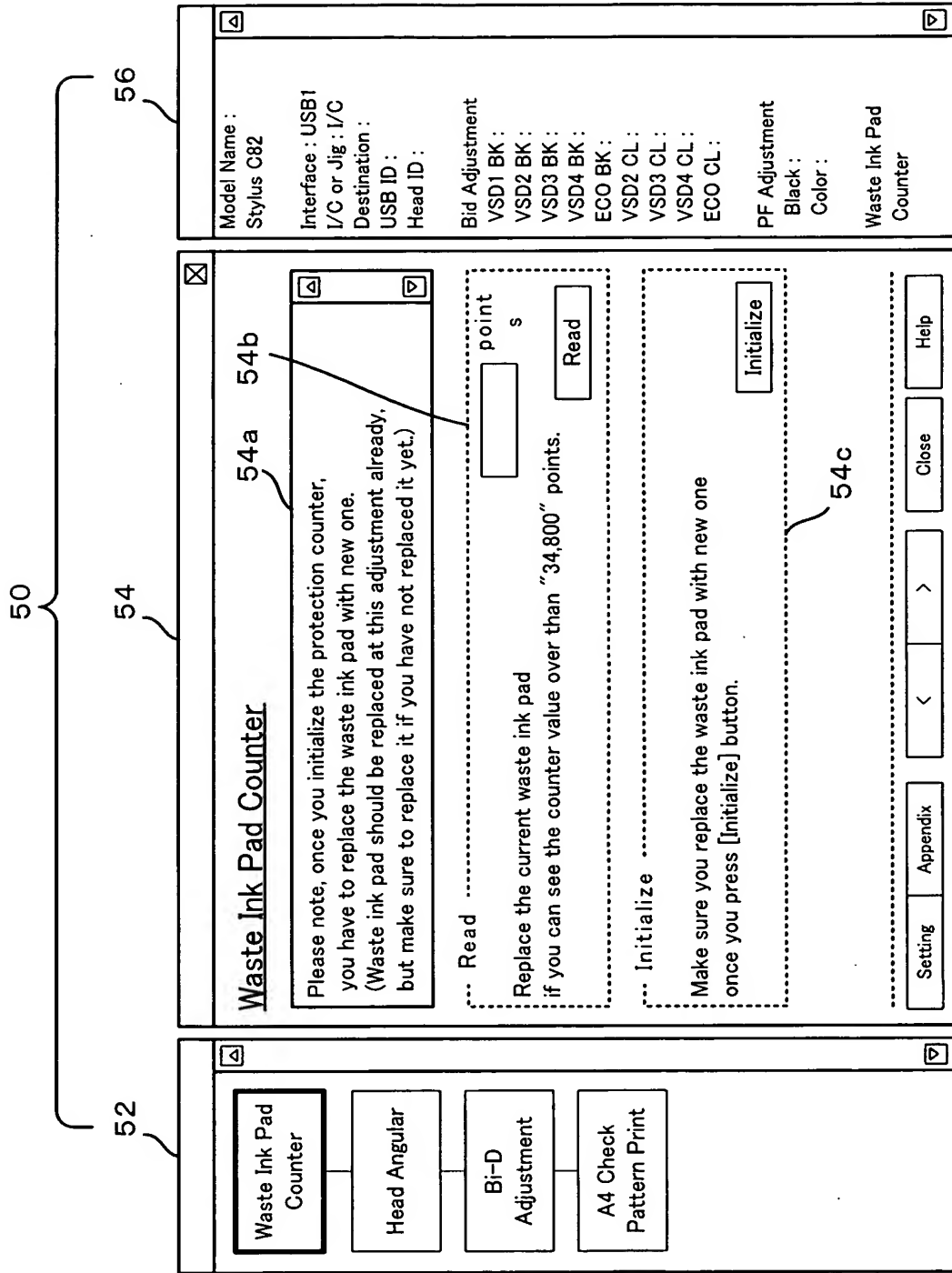


FIG. 12

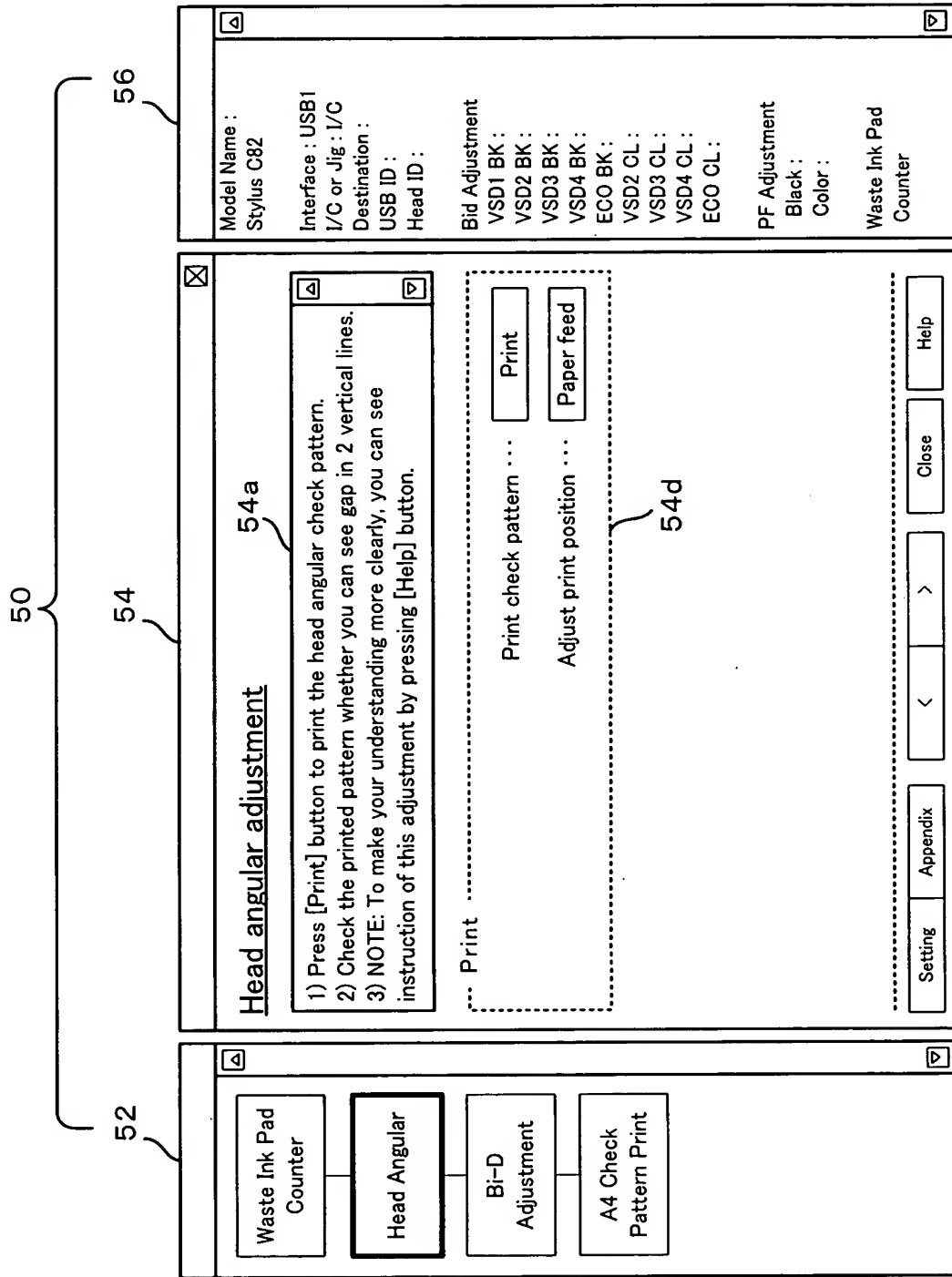


FIG. 13

58

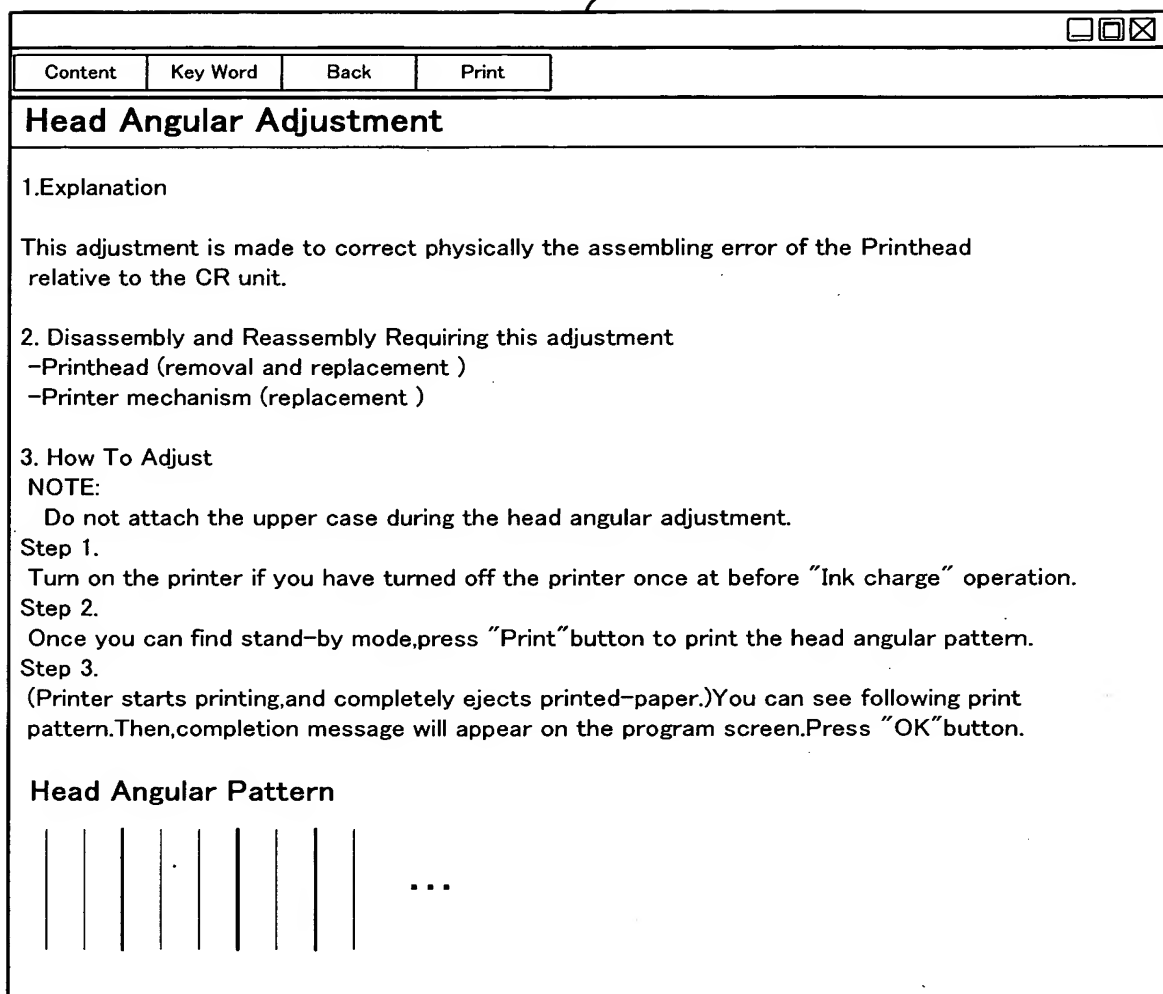


FIG. 14

Figure 1: Stylus C82 menu screen. The screen is divided into three main sections: 50 (top), 52 (middle), and 54 (bottom).

Section 50 (Top):

- Model Name : Stylus C82
- Interface : USB1 I/C or Jig : I/C
- Destination : Stylus C82 supports.
- Head ID : "Completion" message, so that press [OK] button to advance to the

Section 52 (Middle):

- Bi-D Adjustment**
 - 1) Press [Print] button to perform Bi-D pattern with current registered parameter.(Bi-D printing will be done with all printing modes that the Stylus C82 supports. Once the Bi-D printing is done, you will see "Completion" message, so that press [OK] button to advance to the
 - Print
 - Paper feed
 - VSD1 Black ☒ VSD2 Black ☒ VSD3 Black ☒ VSD4 Black ☒ ECO BK ☒ VSD2 CL ☒ VSD3 CL ☒ VSD4 CL ☒ ECO CL ☒ PF Adjustment ☒ Black ☒ Color ☒ Waste Ink Pad Counter

Section 54 (Bottom):

- Waste Ink Pad Counter
- Head Angular
- Bi-D Adjustment**
- A4 Check Pattern Print

FIG. 15

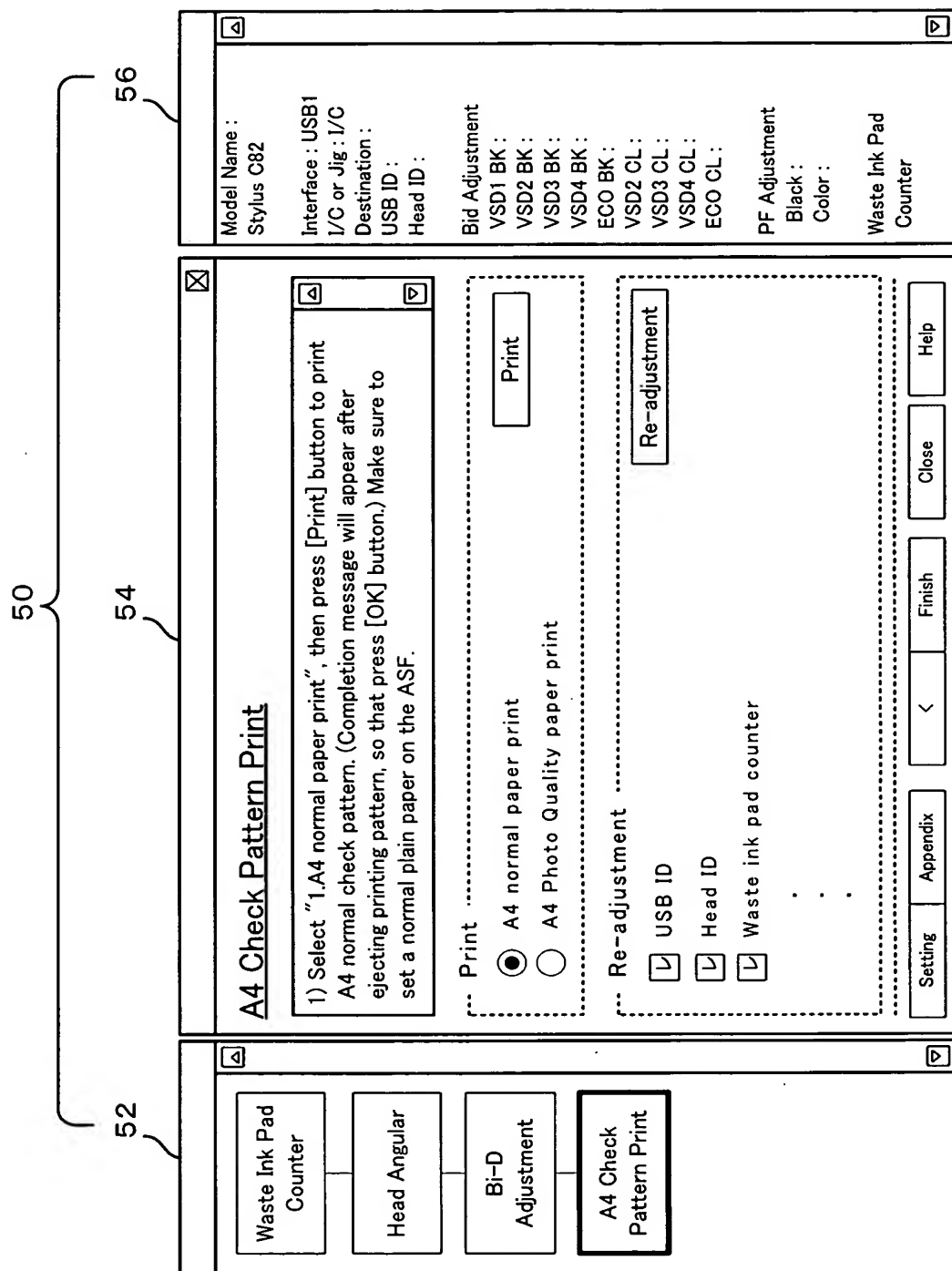


FIG. 16

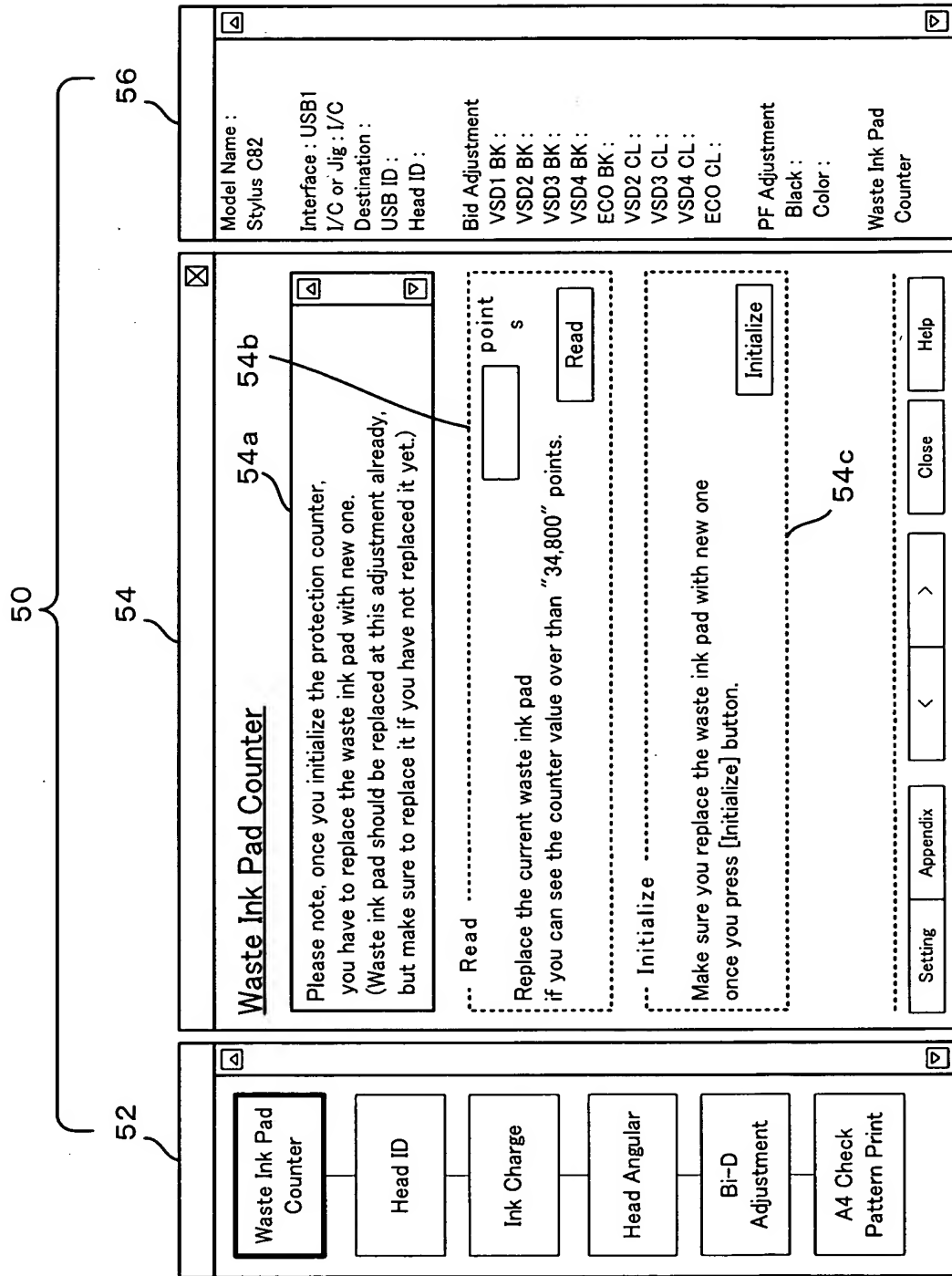


FIG. 17

